| | ly contact our sales window correspondents |
|---|---|
| erved. | tact our sa |
| kights Kes | , kindly contact ou |
| 4 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved. | ve equipment / device which demand high reliability, kindly |
| KIC CC., | ıand high r |
| SE ELECT | vhich dem |
| Copyright 2024 HIROSE ELECTRIC CO. | ive equipment / device which demand high |
| pyright 20 | equipment |
| 1.2024 Co | tomotive e |
| May. | using Au |
| | nsideration for |
| | In case of con |

| | COUNT | DESCRIPTION | OF REVISI | ONS | BY | CHKD | DATE | | COUNT | DESCRIPTION OF | REVISIONS | BY | CHKD | DAT | E , |
|---------------------|--------------|------------------|----------------|--------------------------|-------|-------------|-------------------------|--------------------------|-----------|---------------------------|--------------------------------|--------------|----------|-------------|--------------|
| \triangle | | | | | | | | ∇ | | | | | | | |
| $\overline{\wedge}$ | i | <u></u> | | | | | | Δ | | | | | | | |
| APF | PLICA | BLE STAN | DARD | | | | <u></u> | | | 1 | | | <u> </u> | | |
| | | OPERATING | | | -55 | °C - | TO 85 ℃ | | | RAGE PERATURE RANGE | | °C T | O °C | | |
| RATING | | TEMPERATUR | | IOPE | | | OPER | RATING HUMIDITY 0/ TO 0/ | | | | <u></u> | | | |
| | | VOLTA | (GE | 125 V AC , 175 V DC RANG | | | | | | DUCABLE CARLE | | | | <u> </u> | |
| | | CURRE | ENT | 0.5 A | | | | UL2789 AWG No | | | | io.28 | o.28 | | |
| | SPECIFICATIO | | | | | | | | | NS | | | | | |
| | IT | EM | | ٦ | ΓES | T ME | THOD | | | REQ | JIREMEN | ITS | | QT | ΑT |
| CO | NSTR | UCTION | | | | | | | | | | | | | |
| GEN | ERAL E | XAMINATION | VISUALL | Y AND | BY N | /IEASL | IRING INSTR | UME | NT. | ACCORDING TO | DRAWING. | | | 0 | 0 |
| MAR | KING | | CONFIRM | MED VI | SUA | LLY. | | | | | | | | 0 | 0 |
| ELE | ECTRI | C CHARA | CTERIS | STICS | 3 | | | | | | | | | | |
| CON | ITACT R | ESISTANCE | 100 mA | (DC C | OR 10 | 000 Hz |). 1 | > | | 50 mΩ MAX. | | | | 0 | 0 |
| INSL | JLATION | 1 | 100 V D | C. | | | | | | 250 MΩ MIN. | | | | О | 0 |
| | ISTANC | | 300 V A | <u> </u> | 4 | | | | | NO FLASHOVER | OD BDEVNO | (∆\A/NI | | ↓ ¯ | |
| | TAGE P | | | | | | | | | INO FLAGROVER | | | | 0 | 0 |
| | CHAN | IICAL CHA | | | | | LE CONNEC | TOP | | 14.7 N MIN. | | | | - I | |
| | | AND AL FORCES | MEASUH | ED BY | APP | LICAB | SLE CONNEC | IUH | • | 53.9 N MAX. | | | | 10 | - |
| MEC | CHANICA | AL. | 1000 TIN | MES IN | ISER | TIONS | AND EXTRA | CTIC | | ① CONTACT RE | | | | 0 | <u> </u> |
| OPE | RATION | ł | | | | | | | | ② NO DAMAGE, OF PARTS. | CRACK AND | LOOS | SENESS | · | |
| VIBE | RATION | | FREQUE | NCY | 10 | ТО | 55 Hz, SI | NGLE | Ξ | NO DAMAGE, CR | ACK AND LO | OSEN | IESS, | 10 | <u> </u> |
| | | | AMPLITU | | | | m/s² / | AT 2 | h, | OF PARTS. | | | | | |
| SHC |)CK | | FOR 3 | | | | ULSE 11 ms | | | | | | | 6 | |
| 3110 | | | | | | | IRECTIONS. | | | | | | | | |
| | | NMENTAL | | | | | | | | | | | | | |
| | PID CHAI | NGE OF | TEMPER TIME | ATURE | | | ~35 → 85 - ~3 → 30 → | | | NO DAMAGE, CR | ACK AND LO | OSEN | IESS, | 0 | - |
| 1 1 | ir Ervan | URE | UNDER 5 | 5 CYCL | | - 2. | -3 - 30 - | 2.00 | > 1131(1 | JOH PARTO. | | | | | |
| | IP HEAT | | EXPOSE | D AT | 40 ٩ | c, 90 | ~95 %, 96 | h. | | INSULATION RES | | 415 | VTV. | 0 | _ |
| (STE | EADY ST | rate) | | | | | | | | | N. (AT HIGH I IN. (AT DRY.) | |) Y.) | | |
| COF | ROSIO | N SALT MIST | EXPOSE | DIN | 5 % | SALT | WATER SPE | RAY F | OR | NO HEAVY CORE | | | | 10 | <u> </u> |
| | | | 48 h. | | | | | | | | | | | | |
| \ | NOTE.⊡ | > measure | MENT PO | DINT OF | F CO | NTACI | T RESISTAN | CE | | | | | | | |
| REI | MARKS | | | | | | | 1 | DRAWN | | CHECKED Y. Enami | APPRO | | RELEA | SED |
| Unk | ess oth | erwise specil | fied, refer | to JIS | C 5 | 402. | | D | ء 1.9. | 20 03.9.20 | 03.09.22 | HM ′03.• | 9.22 | | |
| Note | e QT:Q | ualification Te | st AT:As | suranc | e Tes | st 0:/ | Applicable Te | st | | | | | | | |
| H | 35 | HIROSE EL | ECTRIC (| CO I | TD. | SI | PECIFICA | ATI | ON S | HEET PART N | DX30/ | ∆ _5∩ | P/SO | ١ | |
| COD | DE NO.(O | | | DRAWIN | | <u></u>). | | | IC | ODE NO. | DASU | 1-30 | . (30 | , | 1 4 |
| CL | • | • | | | | | 27480-0 | 01 | | | 30-0025 | -0-5 | 0 | | 1/1 |
| ш | | | | | | | | | | | | | - BOB | M No. | / |

(<u>j</u>)